

6

5

4

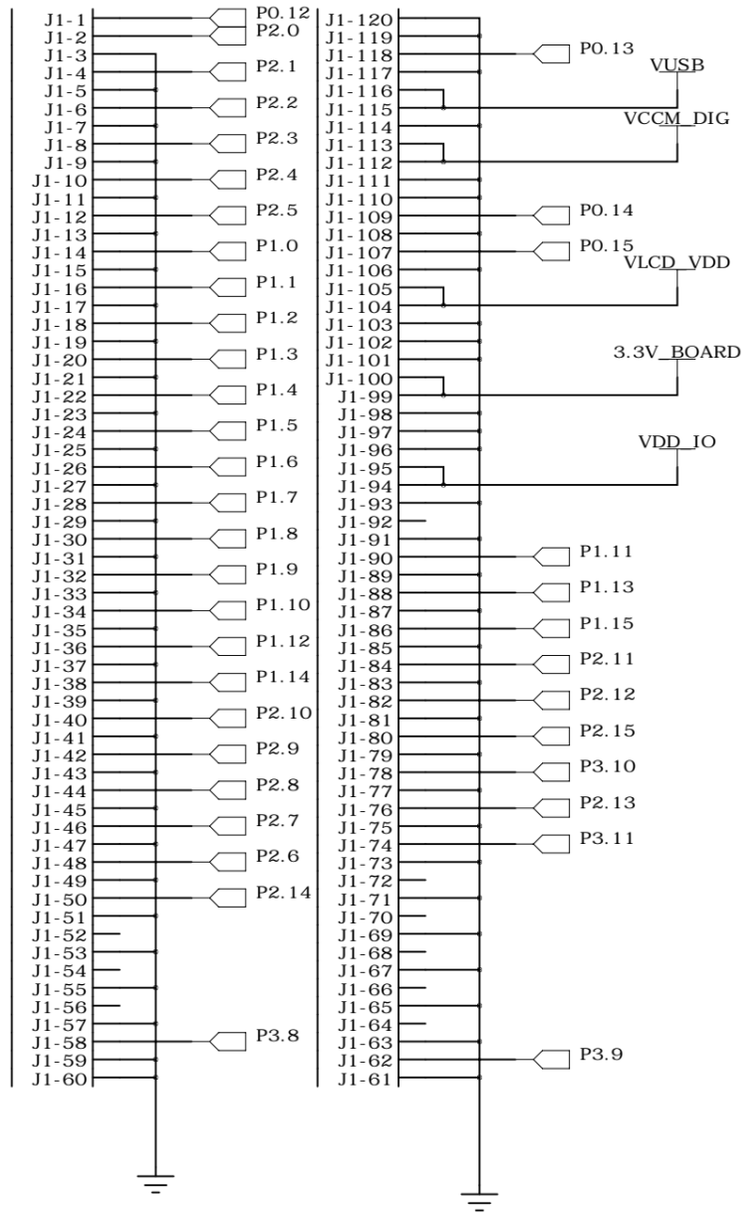
3

2

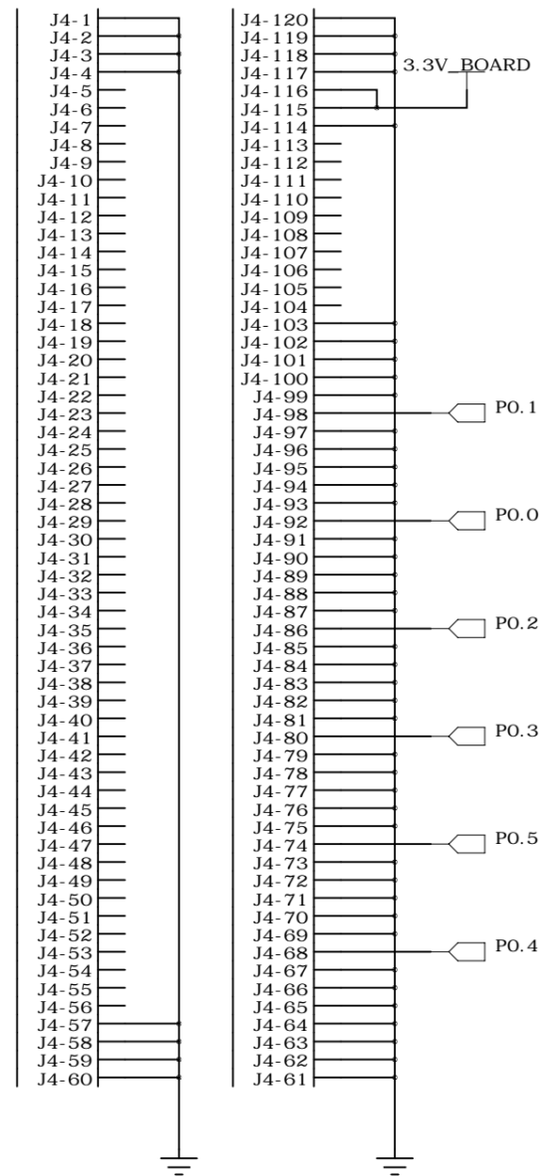
1

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

Display / PDI Header



CapTouch Header



COMPANY: Analog Devices Inc.

TITLE: ADuCM350 Display / CapTouch Daughter Board

DRAWN: E. Moloney	DATED: 2 Oct 2012	CODE:	SIZE:	DRAWING NO:	REV:
CHECKED: < Checked By >	DATED: < Checked Date >	< Code >	A3EV-ADuCM350DISZ	B1	
QUALITY CONTROL: < QC By >	DATED: < QC Date >				
RELEASED: < Released By >	DATED: < Release Date >	SCALE: < Scale >	SHEET: 1 4F		

D

C

B

A

D

C

B

A

6

5

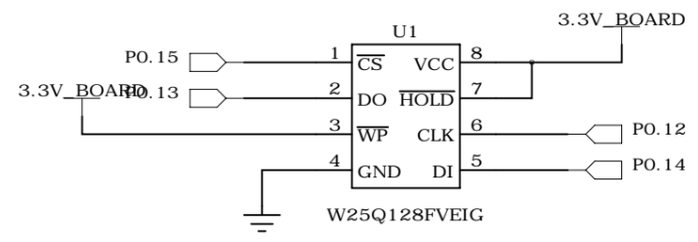
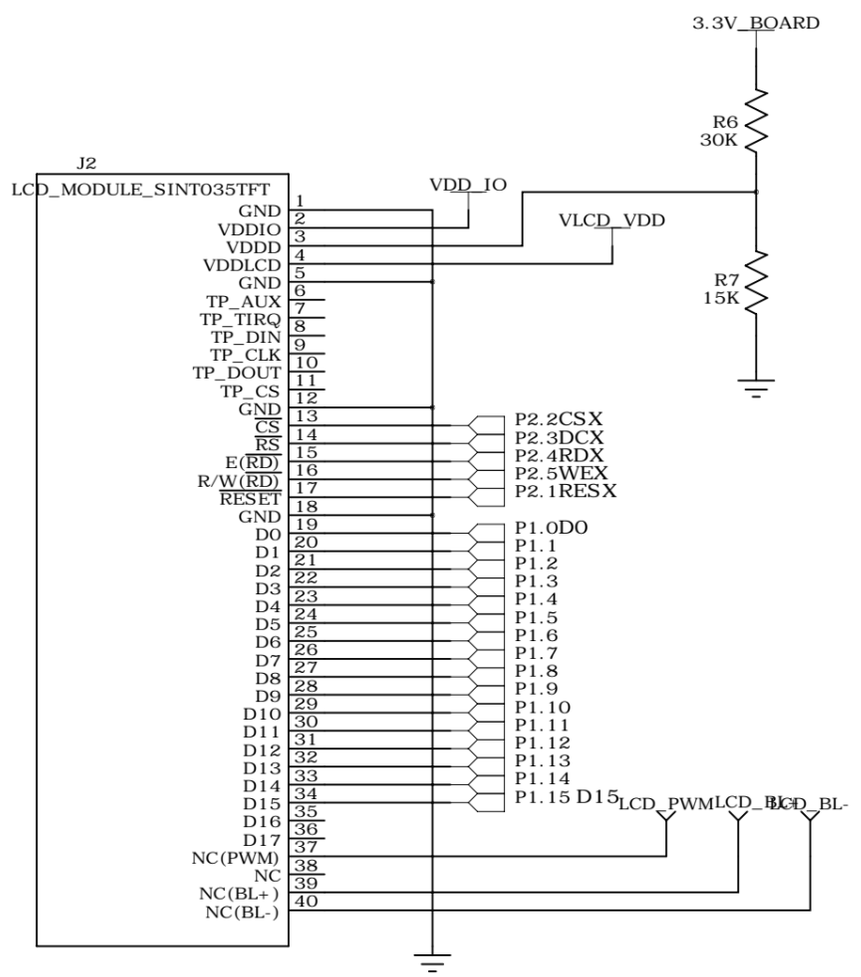
4

3

2

1

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



D

D

C

C

B

B

A

A

COMPANY: Analog Devices Inc.

TITLE: ADuCM350 Display / CapTouch Daughter Board

DRAWN: E. Moloney	DATED: 2 Oct 2012
CHECKED: < Checked By >	DATED: < Checked Date >
QUALITY CONTROL: < QC By >	DATED: < QC Date >
RELEASED: < Released By >	DATED: < Release Date >

CODE:	SIZE:	DRAWING NO:	REV:
< Code >	A3	EV-ADuCM350DISZ	B1
SCALE: < Scale >			SHEET: 2 of 4

6

5

4

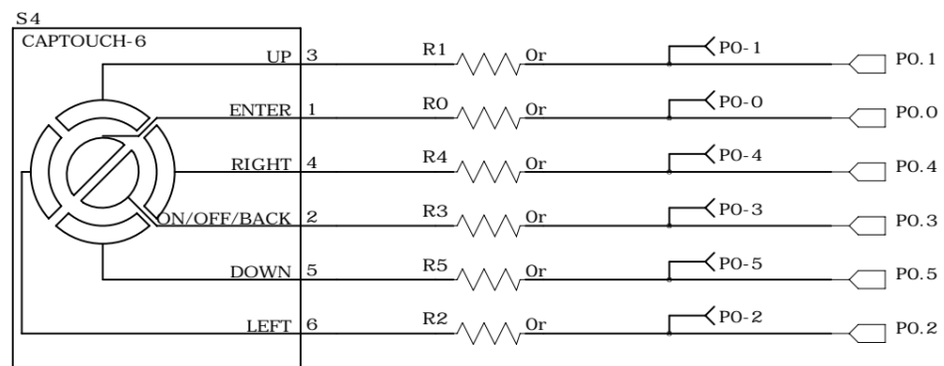
3

2

1

CAP Touch

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



NOTE: Button layout to be discussed.

COMPANY: Analog Devices Inc.

TITLE: ADuCM350 Display / CapTouch Daughter Board

DRAWN: E. Moloney	DATED: 2 Oct 2012
CHECKED: < Checked By >	DATED: < Checked Date >
QUALITY CONTROL: < QC By >	DATED: < QC Date >
RELEASED: < Released By >	DATED: < Release Date >

CODE:	SIZE:	DRAWING NO:	REV:
< Code >	A3	EV-ADuCM350DISZ	B1
SCALE: < Scale >			SHEET: 3 4F

D

D

C

C

B

B

A

A

6

5

4

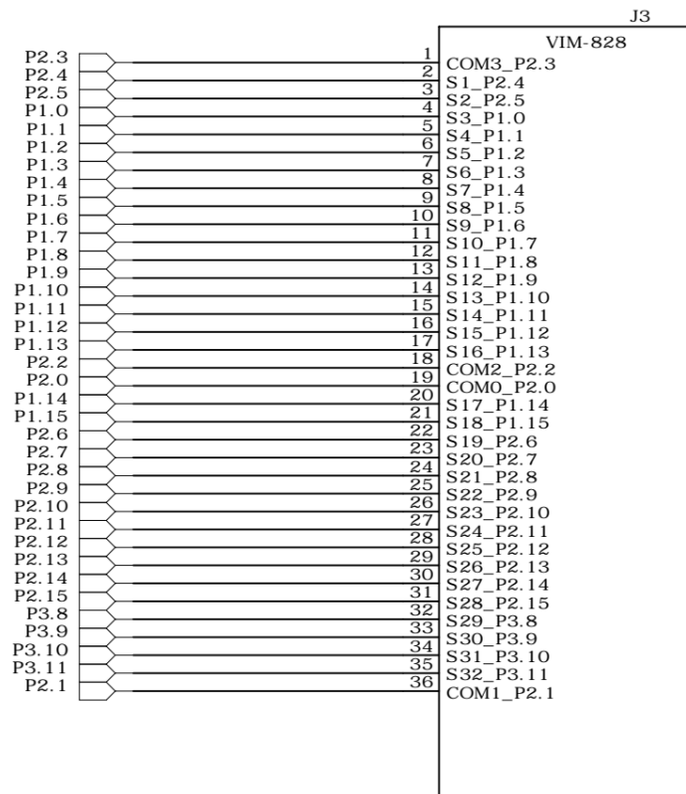
3

2

1

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

Connector For VIM-828 - to discuss



COMPANY: Analog Devices Inc.

TITLE: ADuCM350 Display / CapTouch Daughter Board

DRAWN: E. Moloney	DATED: 2 Oct 2012
CHECKED: < Checked By >	DATED: < Checked Date >
QUALITY CONTROL: < QC By >	DATED: < QC Date >
RELEASED: < Released By >	DATED: < Release Date >

CODE:	SIZE:	DRAWING NO:	REV:
< Code >	A3	EV-ADuCM350DISZ	B1
SCALE: < Scale >			SHEET: 4 4F

D

D

C

C

B

B

A

A